TECHNICAL DATASHEET









BATFOAM 858

Anti-foaming agent

-> TECHNICAL DESCRIPTION

Batfoam 858 is a very effective anti-foaming agent, based on food-grade silicon. Batfoam 858 can be used as it is or diluted, is active at the complete pH range (acid/basic) and at temperatures between 10 and 100°C. Its active principle prevents foam formation thanks to the reduction of the surface tension. It is particularly recommended to treat foam problems in watery solutions and it can be used in different fields, such as:

- agro-alimentary sector;
- beverage industry;
- during fermentation.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Food grade silicon.

→ DOSAGE

The suggested dose of utilization is from 0,01 to 0,3%. The optimal dosage should be defined after preliminary trials.

-> INSTRUCTIONS FOR USE

Dilute in 3-10 times its volume of cold water. For a better dilution, add **Batfoam 858** by mixing gently.

-> STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and heat.

25 kg net drums.